

ABSTRACT OF THE DISCLOSURE

The present invention is concerned with an optical sheet to be used as a screen on which an image is projected from an image projector. The optical sheet is produced by joining a plurality of optical sheet members with end surfaces thereof met each other as joint surfaces. The optical sheet members are realized with lenticular lens sheets. The lenticular lens sheet has lenses, which are elongated in a second direction, juxtaposed in a first direction orthogonal to the second direction. The optical properties of the optical sheet members that are slightly undulated vary cyclically in the first direction. Herein, the optical sheet members to be joined are a selected pair of optical sheet members whose undulations are substantially identical to each other or symmetrical to each other with respect to the joint surfaces.